

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (WITHDRAWN) A hypermedia editing system for editing a hypermedia work comprising a plurality of lexia, said hypermedia editing system comprising:
  - a display screen;
  - a contents map window displayed on said display screen, said contents map window displaying a portion of a contents map for said hypermedia work;
  - a plurality of freely movable lexia symbols displayed in said contents map window, each of said lexia symbols representing one of said plurality of lexia of said hypermedia work;
  - a special function graphical element displayed in said contents map window, said special function graphical element applying a special function to any of said plurality of lexia symbols placed within a predetermined distance of said special function graphical element.

2. (WITHDRAWN) A display system for representing the content of sets of data comprising:

a display screen;  
a plurality of graphical elements representing sets of data displayed on said display screen, a first of said graphical elements comprising a caricature based upon a first parameter related to a first of said sets of data.

3. (WITHDRAWN) The display system of claim 2 wherein said sets of data comprise lexia of a hypermedia work.

4. (WITHDRAWN) The display system of claim 2 wherein said first set of data comprises formatted display data displayable on said display screen, and wherein said first parameter comprises a visual appearance of said display data when displayed on said display screen.

5. (WITHDRAWN) The display system of claim 4 wherein said caricature comprises a caricature of a first portion of said visual appearance of said display data.

6. (WITHDRAWN) The display system of claim 5 wherein said formatted display data comprises text data arranged in a plurality of paragraphs, and wherein said caricature comprises caricatures of a first portion of said plurality of paragraphs.

7. (WITHDRAWN) The display system of claim 5 wherein a size of said first portion of said visual appearance of said display data is dependent on a size of said first graphical element.

8. (WITHDRAWN) The display system of claim 2 wherein said caricature comprises a pseudo-randomly generated feature.

9. (WITHDRAWN) The display system of claim 8 wherein said pseudo-randomly generated feature comprises the location of a visual feature of said caricature.

10. (WITHDRAWN) The display system of claim 9 wherein said visual feature comprises a notch along a perimeter of said caricature.

11. (WITHDRAWN) The display system of claim 2 wherein a change to said first set of data that results in a change to said first parameter leads to a corresponding change to said caricature.

12. (WITHDRAWN) The display system of claim 2 wherein said first parameter comprises a time related to said first set of data.

13. (WITHDRAWN) The display system of claim 12 wherein said time related to said first set of data comprises a time of creation of said first set of data.

14. (WITHDRAWN) The display system of claim 12 wherein said time related to said first set of data comprises a time related to an access history of said first set of data.

15. (WITHDRAWN) The display system of claim 2 wherein said caricature based on said first parameter comprises a shape of said first graphical element.

16. (WITHDRAWN) The display system of claim 15 wherein said shape of said first graphical element comprises a rectangle, and wherein a degree of rounding of corners of said rectangle depends upon a value of said first parameter.

17. (WITHDRAWN) The display system of claim 16 wherein said first parameter comprises a count of a number of times that said first set of data is accessed.

18. (WITHDRAWN) The display system of claim 2 wherein said caricature based on said first parameter comprises a color.

19. (WITHDRAWN) The display system of claim 18 wherein said color depends upon a value of said first parameter.

20. (WITHDRAWN) The display system of claim 11 wherein said caricature is updated to reflect a change made to said first set of data.

21. (WITHDRAWN) The display system of claim 2 wherein a visual appearance of said first graphical element and a relative position of said first graphical element on said display screen distinguishes said first set of data from other sets of data.

22. (WITHDRAWN) A hypermedia display system for displaying a hypermedia work comprising a plurality of lexia, said display system comprising:

a display screen;  
a hypermedia work display window displayed on said display screen;  
a plurality of graphical elements representing a plurality of lexia displayed in said hypermedia work display window, said graphical elements comprising a plurality of displayable types, said displayable types comprising a basic type and content-based type, a currently displayed of said plurality of displayable types corresponding to a selected display mode for said hypermedia work display window.

23. (WITHDRAWN) The hypermedia display system of claim 22 wherein an appearance of said basic displayable type of graphical element is identical for each graphical element representing a lexia.

24. (WITHDRAWN) The hypermedia display system of claim 22 wherein an appearance of said content-based displayable type of graphical element is based on a parameter related to a lexia represented by said graphical element.

25. (WITHDRAWN) The hypermedia display system of claim 23 wherein an appearance of said content-based displayable type of graphical element is based on a parameter related to a lexia represented by said graphical element.

26. (WITHDRAWN) The hypermedia display system of claim 24 wherein an appearance of said content-based displayable type of graphical element is based on a plurality of parameters related to a lexia represented by said graphical element.

27. (WITHDRAWN) The hypermedia display system of claim 24 wherein said parameter related to a lexia represented by said graphical element comprises a pseudo-random parameter assigned to said graphical element.

28. (WITHDRAWN) The hypermedia display system of claim 24 wherein said parameter related to a lexia represented by said graphical element comprises a visual appearance of said lexia when said lexia is displayed on said display screen.

29. (WITHDRAWN) The hypermedia display system of claim 24 wherein said parameter related to a lexia represented by said graphical element comprises a time parameter related to said lexia.

30. (WITHDRAWN) The hypermedia display system of claim 29 wherein said time parameter is related to a time of creation of said lexia.

31. (WITHDRAWN) The hypermedia display system of claim 29 wherein said time parameter is related to a time of selection for display of said lexia.

32. (WITHDRAWN) The hypermedia display system of claim 24 wherein said parameter related to a lexia represented by said graphical element comprises is related to a frequency of selection for display of said lexia.

33. (WITHDRAWN) A hypermedia editing system for editing a hypermedia work comprising:

- a display screen;
- a hypermedia work display window displayed on said display screen;
- a plurality of freely movable graphical elements representing a plurality of lexia of said hypermedia work displayed in said hypermedia work display window;
- a plurality of freely movable user configurable text labels displayed in said hypermedia work display window.

34. (WITHDRAWN) In a computer system, a method for creating a graphical element representing a set of data, said method comprising the steps of:

- examining a set of data;
- identifying a first parameter of said set of data;
- generating a first representation corresponding to said first parameter;
- incorporating said first representation in a graphical element representing said set of data.

35. (WITHDRAWN) The method of claim 34 wherein said set of data comprises a lexia of a hypermedia work.

36. (WITHDRAWN) The method of claim 34 wherein said set of data comprises data displayable on a display device and wherein said first parameter comprises a visual appearance of a portion of said data when displayed on said display device.

37. (WITHDRAWN) The method of claim 34 further comprising the steps of:

reexamining said set of data after a triggering event has occurred;  
identifying any change to said first parameter of said set of data;  
if a change to said first parameter has occurred, revising said first representation corresponding to said first parameter according to said change;  
incorporating said revised first representation in said graphical element representing said set of data.

38. (WITHDRAWN) The method of claim 34 further comprising the steps of:

identifying a second parameter of said set of data;  
generating a second representation corresponding to said second parameter;  
incorporating said second representation in said graphical element representing said set of data.

39. (WITHDRAWN) The method of claim 34 further comprising the steps of:

identifying plurality of additional parameters of said set of data;  
generating additional representations corresponding to said additional parameters;  
incorporating said additional representations in said graphical element representing said set of data.

40. (CURRENTLY AMENDED) In a computer system, a method for creating a link between a first lexia and a second lexia of a hypermedia work comprising the steps of:

displaying a first lexia in a lexia display window on a display screen;  
obtaining a graphical element by algorithmically capturing an overview image of a second lexia;

displaying a said graphical element ~~individually representing to~~  
distinguishably visualize a said second lexia in a hypermedia work display window on said display screen, wherein said hypermedia display window is configured to act on at least said first lexia and said second lexia;

selecting a location for an activation area for a link in said first lexia display window;

selecting said graphical element in said hypermedia work display window.

41. (ORIGINAL) The method of claim 40 further comprising the steps of:  
extracting a label for said link activation area from a data field of said lexia;  
displaying said label in said lexia display window.

42. (ORIGINAL) The method of claim 41 wherein said link activation area comprises said label.

43-50. (CANCELED)

51. (WITHDRAWN) In a computer system, a method for editing a hypermedia work comprising the steps of:

displaying a plurality of freely movable graphical elements representing a plurality of lexia of a hypermedia work on a display screen in a hypermedia work display window;

displaying a plurality of freely movable user configurable text labels in said hypermedia work display window.

52. (WITHDRAWN) A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for creating a graphical element representing a set of data, said method comprising the steps of:

examining a set of data;

identifying a first parameter of said set of data;

generating a first representation corresponding to said first parameter;

incorporating said first representation in a graphical element representing said set of data.

53. (WITHDRAWN) The program storage device of claim 52 wherein said set of data comprises a lexia of a hypermedia work.

54. (WITHDRAWN) The program storage device of claim 52 wherein said set of data comprises data displayable on a display device and wherein said first parameter comprises a visual appearance of a portion of said data when displayed on said display device.

55. (WITHDRAWN) The program storage device of claim 52 wherein said method further comprises the steps of:

reexamining said set of data after a triggering event has occurred;  
identifying any change to said first parameter of said set of data;  
if a change to said first parameter has occurred, revising said first representation corresponding to said first parameter according to said change;  
incorporating said revised first representation in said graphical element representing said set of data.

56. (WITHDRAWN) The program storage device of claim 52 wherein said method further comprises the steps of:

identifying a second parameter of said set of data;  
generating a second representation corresponding to said second parameter;  
incorporating said second representation in said graphical element representing said set of data.

57. (WITHDRAWN) The program storage device of claim 52 wherein  
said method further comprises the steps of:

identifying a plurality of additional parameters of said set of data;  
generating additional representations corresponding to said additional  
parameters;  
incorporating said additional representations in said graphical element  
representing said set of data.

58. (CURRENTLY AMENDED) A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for creating a link between a first lexia and a second lexia of a hypermedia work, said method comprising the steps of:

displaying a first lexia in a lexia display window on a display screen;  
obtaining a graphical element by dynamically capturing an overview image of a second lexia;  
displaying a said graphical element individually representing a to distinguishably visualize said second lexia in a hypermedia work display window on said display screen, wherein said hypermedia display window is configured to act on at least said first lexia and said second lexia;  
selecting a location for an activation area for a link in said first lexia display window;  
selecting said graphical element in said hypermedia work display window.

59. (ORIGINAL) The program storage device of claim 58 wherein said method further comprises the steps of:

extracting a label for said link activation area from a data field of said lexia;  
displaying said label in said lexia display window.

60. (ORIGINAL) The program storage device of claim 59 wherein said link activation area comprises said label.

61-68. (CANCELED)

69. (WITHDRAWN) A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for editing a hypermedia work, said method comprising the steps of:

displaying a plurality of freely movable graphical elements representing a plurality of lexia of a hypermedia work on a display screen in a hypermedia work display window;

displaying a plurality of freely movable user configurable text labels in said hypermedia work display window.

70-71. (CANCELED)

72. (NEW) In a computer system, a method for creating a link between a first lexia and a second lexia of a hypermedia work comprising the steps of:

displaying a first lexia in a lexia display window on a display screen;

obtaining a graphical element by generating a caricature of a second lexia;

displaying said graphical element to visualize said second lexia in a hypermedia work display window on said display screen, wherein said hypermedia display window is configured to act on at least said first lexia and said second lexia;

selecting a location for an activation area for a link in said first lexia display window;

selecting said graphical element in said hypermedia work display window.

73. (NEW) The method of claim 72 further comprising the steps of:

extracting a label for said link activation area from a data field of said lexia;

displaying said label in said lexia display window.

74. (NEW) The method of claim 73 wherein said link activation area comprises said label.

75. (NEW) The method of claim 72, wherein said caricature is dynamically generated.

76. (NEW) A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for creating a link between a first lexia and a second lexia of a hypermedia work, said method comprising the steps of:

displaying a first lexia in a lexia display window on a display screen;  
obtaining a graphical element by generating a caricature of a second lexia;  
displaying said graphical element to visualize said second lexia in a hypermedia work display window on said display screen, wherein said hypermedia display window is configured to act on at least said first lexia and said second lexia;

selecting a location for an activation area for a link in said first lexia display window;

selecting said graphical element in said hypermedia work display window.

77. (NEW) The program storage device of claim 76 wherein said method further comprises the steps of:

extracting a label for said link activation area from a data field of said lexia;

displaying said label in said lexia display window.

78. (NEW) The program storage device of claim 77 wherein said link activation area comprises said label.

79. (NEW) The program storage device of claim 76 wherein said caricature is dynamically generated.